# **TOSHIBA**

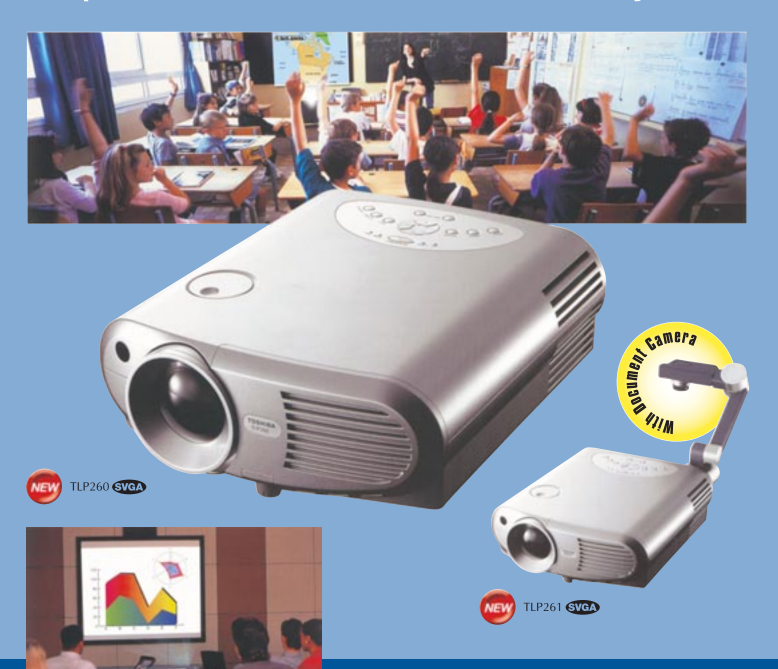
Toshiba Data Projector
TLP 260/261 SWGA
1500 ANSI lumens

TLP260/TLP261 SVGA



High brightness 1500 ANSI lumens

Crisp 60-inch screen from a distance of only 3.94ft.



- Equipped with 60-inch/3.94ft (100-inch/6.56ft) short focal point lens
- 1500 ANSI lumens for projection of vivid images
- Lineup of reasonable prices and models to match your budget

### TOSHIBA DATA PROJECTOR

## TLP260/261 SVGA



Capable of easily realizing large-screen projection in classrooms and small rooms by being equipped with 60-inch/3.94 ft short focal point lens

The providing of a short focal point lens allows largescreen projection simply by placing the projector near the teacher's desk without having to set up in the back of the classroom as was the case with conventional projectors.

Lens shift function enables vertical adjustment of the projection position with a touch of the finger

The lens shift dial results in compatibility with stacked or rear projection since it enables the vertical projection position to be adjusted easily.

Icon menu makes the projector easier to use even for first time users

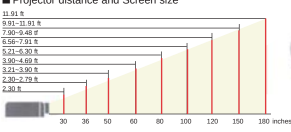
These data projectors feature an icon menu that allows them to be used intuitively along with a guide menu that displays adjustments relating to the task that is desired to be performed. The result is outstanding ease of operation even for first time users.

Equipped with 3D real-time gamma tracking correction circuit

Color unevenness can be corrected efficiently as a result of performing correction for each signal level in addition to correcting color unevenness in the horizontal and vertical directions. Moreover, the use of a digital drive circuit makes it possible to provide sharp, high-definition images with minimal noise.

#### **Features**

- 1500 ANSI lumens despite its compact design and light weight of only 7.1 lbs
- Equipped with digital keystone correction function
- Y/PB/PR video input compatible with HDTV
- Quiet operating design employing a heat-compatible mechanism that reduces noise levels of the fan and other components
- Loaded with unique digital features, including 10X zoom and picture-in-picture
- Comes with a mouse controlled remote control that allows hand-held operation of both the PC and projector. PowerPoint page changing can be performed with the remote control
- Comes with its own carrying case that allows it to be taken practically anywhere
- Projector distance and Screen size



Specifications (Projector) Model TLP260 TLP261 786,432 (1,024 x 768) 0.7" x 3 Liquid crystal panel No. of pixels Drive method Polysilicon TFT active matrix method **Projection lens** Manual zoom/manual focus lens F2.0~2.4, f=14.5~17.4 mm Light source 160 W high-pressure mercury lamp **Brightness** 1500 ANSI lumens Contrast 400:1 Resolution 800 x 600 dots (SVGA) Colour reproduction Full-colour (16,770,000 colours) Screen size 30 to 180 inches Projection distance 2.29 ft~11.91 ft Compatible scanning Horizontal (kHz) 15~93 frequency Vertical (Hz) 50~85 Video input Video signals 2 channels (RCA pin x 1/S terminal x 1) Colour difference terminals signal 1 channel, shared with RGB signal RGB input terminals RGB signals 1 channel (D-sub 15-pin x 1) (analog signal) Audio/video input signals 1 channel (stereo mini-jack) Input signal formats NTSC, PAL, SECAM Video signals Colour difference Y/PB/PR, (525i/525p/750p/1125i) signals Y/CB/CR (DVD) VGA, SVGA, XGA RGB signals XGA (compressed), SXGA (compressed) RGB output Dsub 15 pin x 1 1 channel Internal speaker 1 W, monaural speaker PC interface RS232C (mini- DIN, 8 pins) External dimensions (W x D x H) inch 10.23 x 3.75 x 11.61 10.23 x 3.75 x 13.86 Weight (lbs) 86 7.1 Power consumption (W) 225 240 AC100-240V. 50/60HZ Power source Replacement lamp type TLPL55

|--|

Device	1/3-inch CCD, 810k pixels
Resolution	500 TV lines or more (horizontal resolution
Lens	F 2.8, f=6.2 mm, manual focusing

#### Equipped with 810k Pixel CCD Document Camera (TLP261)



Distributed by:

#### Accessories

- User's manual (abridged version)
- •User's manual (CD-ROM version)
- Remote control unit ●Batteries
- RGB cable (3m) ●Video cable (2m)
- Audio cable (for VIDEO) (3m)
- •Audio cable (for PC) (3m)
- ●Control cable (1.8m)
- ●USB cable (2m) ●Power cable
- Carrying case





■ Specification details are subject to change without notice.

TOSHIBA OF CANADA LIMITED Office Products Group

191 McNabb Street, Markham, Ontario, Canada L3R 8H2 Tel: (905) 470-3500 Fax: (905) 470-3459

www.toshiba.ca Printed in Canada